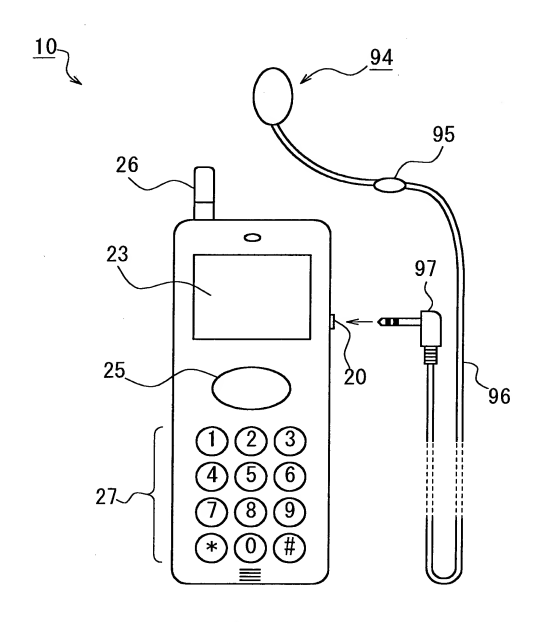
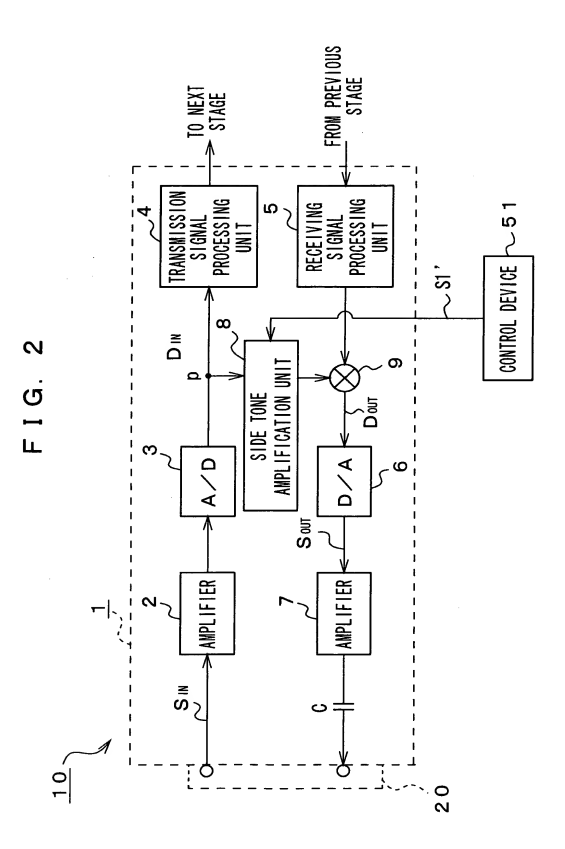
F I G. 1





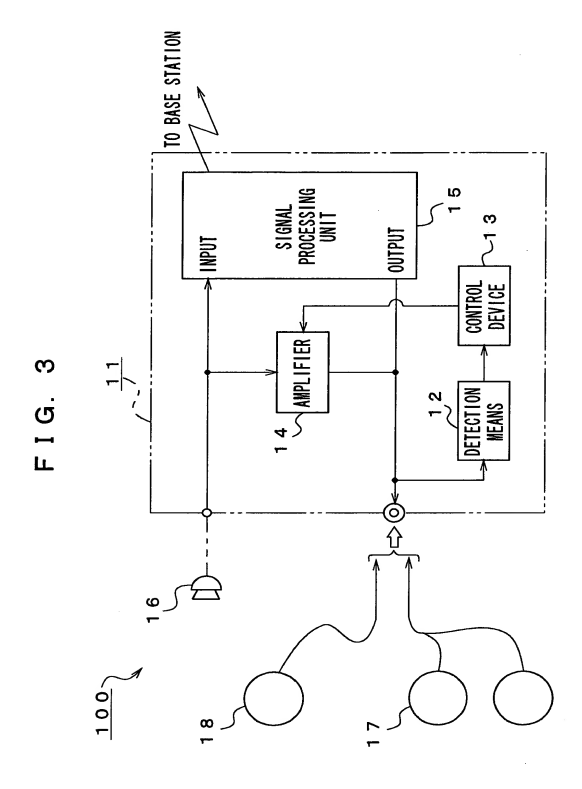
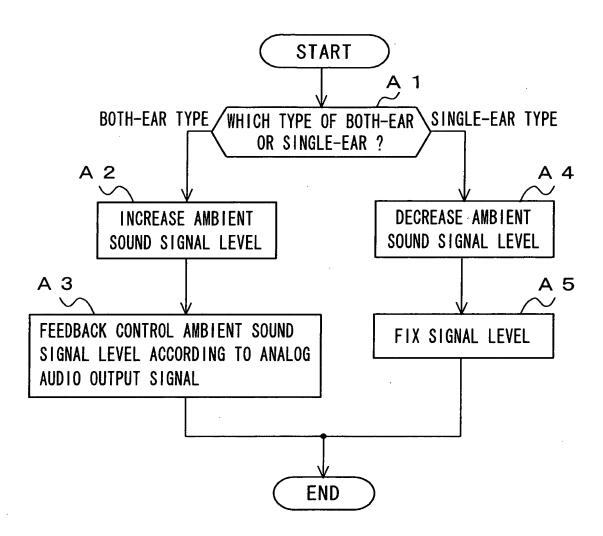
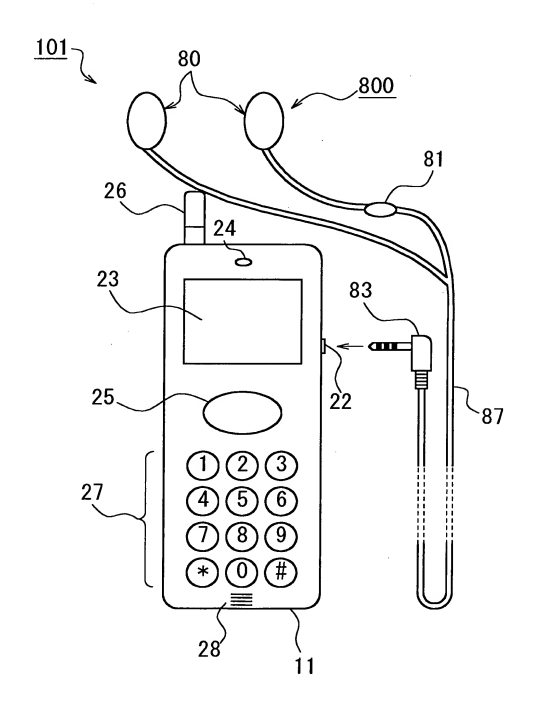


FIG. 4



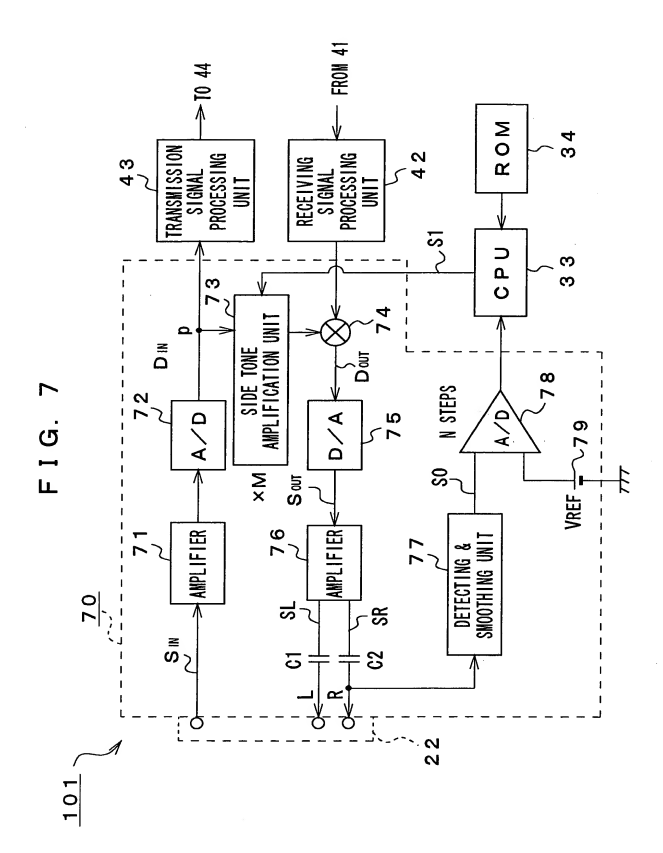
F I G. 5

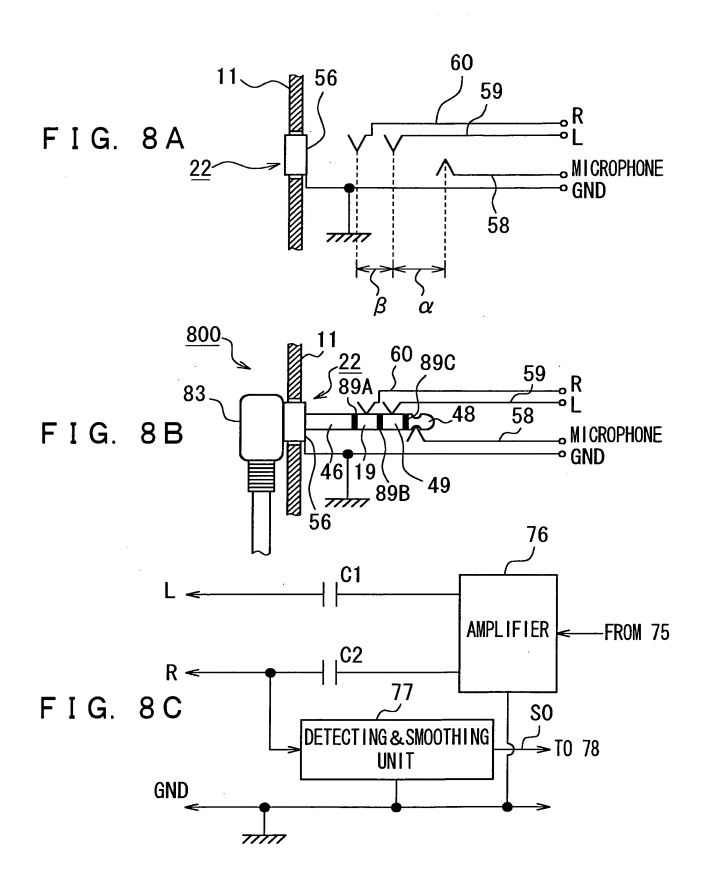


9

F I G.

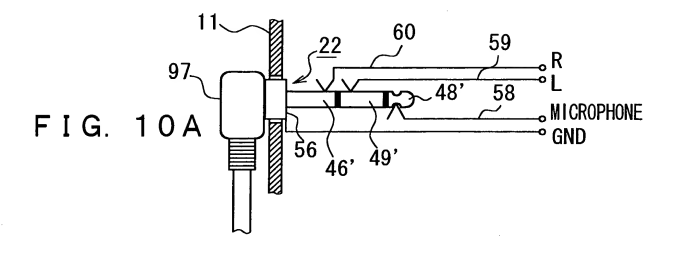
45 DUPLEXER RADIO TRANSMISSION UNIT S **RECEIVING** POWER SUPPLY UNIT RAD 10 RECEIVING SIGNAL PROCESSING UNIT TRANSMISSION SIGNAL PROCESSING UNIT TO EACH UNIT \sim 32 →AUDIO PROCESSING 29 36 EEPROM ETERNAL T0 800 △⊥ L CP1, CP2 35 200 ROM RAM 25 88 / 101 # က CO CPU N

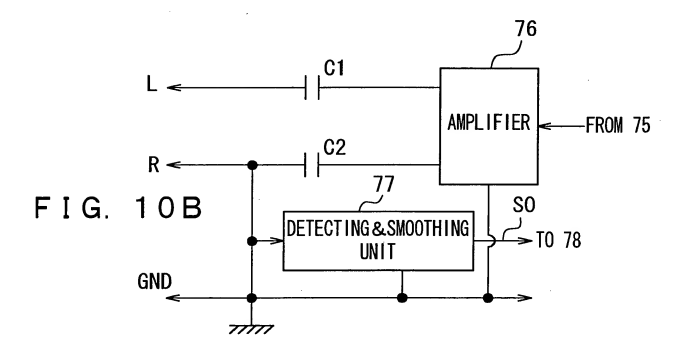




F I G. 9

SETTING	THRESHOLD	RANGE
11111111	255	мах
11011111	2 2 3	
10111111	191	
10011111	159	
01111111	1 2 7.	
01011111	9 5	
00111111	6 3	
00011111	3 1	
00000000	0	MIN





SIGNAL Processing PROCESSING Unit TRANSMISSION 42 RECEIVING Signal 43 က AMPLIFICATION UNIT SIDE TONE RO ⊠ O O O 34 **S11, S12** D/A 73, A/D <u>S11</u> C P U က \$12 က Я П. SIDE TONE
AMPLIFICATION UNIT N STEPS Ser 7 A/D AMPL IFIER 80 7,6 AMPL IF I ER VREF ∑ × DETECTING & SMOOTHING UNIT ≊ S S 3 \overline{c} るっ 102 22

FIG. 12

